								Application or Docket Number					
PATENT APPLICATION FEE DETERMINATION RECO Effective October 1, 2000								0	16	7/1	134	2	
CLAIMS AS FILED - PART I								SMALL ENTITY			OTHER THAN		
ТО	TAL CLAIMS		(Column 1)		(Column 2)		TYPE		OR		SMALL		
							RAT		FEE	1	RATE	FEE	
FOR			NUMBER FILED		NUMBER EXTRA		BASIC	FEE 3	55.00	OR	BASIC FEE	710.00	
TOTAL CHARGEABLE CLAIMS			minus 20=		1/		X\$ 9=			OR	X\$18=	198	
	EPENDENT CL			nus 3 =	5	5		=		OR	X80=	400	
MULTIPLE DEPENDENT CLAIM PRESENT							+135	=		სŖ	+270=		
* If the difference in column 1 is less than zero, enter "0" in column 2							TOTA	\L		OR	TOTAL	1308	
CLAIMS AS AMENDED - PART II								•		•	OTHER		
	(Column 1)			(Column 2) (Column			SMALL			OR	SMALL ENTITY		
AMENDMENT A		REMAINING AFTER AMENDMENT		NUM PREVIO PAID	BER OUSLY	PRESENT EXTRA	RAT	≣ TI	DDI- ONAL FEE		RATE	ADDI- TIONAL FEE	
	Total	*	Minus	**		=	X\$ 9	=		OR	X\$18=		
	Independent	*	Minus	***		=	X40:	=		OR	X80=		
	FIRST PRESENTATION OF MULTIPLE DEPENDENT CLAIM						+135	=		OR	+270=	-	
								AL.			TOTAL ADDIT. FEE		
	(Column 1) (Column 2) (Column 3)						ADDIT. F	EE			AUUII. FEEI		
NDMENT B		CLAIMS		HIGHEST					DDI-	1		ADDI-	
		REMAINING AFTER AMENDMENT	7 ₁₀ pro summ	PREVI	IBER OUSLY FOR	PRESENT EXTRA	RAT	≣ TI	ONAL FEE		RATE	TIONAL	
	Total	*	Minus	**		=	X\$ 9			OR	X\$18=	. 55	
AMEN	Independent	*	Minus	***		=	X40:	_		OR	X80=		
	FIRST PRESENTATION OF MULTIPLE DEPI			PENDEN	T CLAIM					l On			
		+135			OR	+270=							
			TO ADDIT. F			OR	TOTAL ADDIT. FEE						
AMENDMENT C		CLAIMS REMAINING AFTER AMENDMENT		NUM PREVI	HEST IBER V OUSLY FOR	PRESENT EXTRA	RATI	≣ T⊮	DDI- ONAL FEE		RATE '	ADDI- TIONAL FEE	
	Total	*	Minus	**		=	X\$ 9	=		OR	X\$18=		
ME	Independent	*	Minus	***		=	X40=				X80=		
Ľ	FIRST PRESENTATION OF MULTIPLE DEPENDENT CLAIM									OR	7.00-		
+135= * If the entry in column 1 is less than the entry in column 2, write "0" in column 3.										OR	+270=		
** If the "Highest Number Proviously Boid For" IN THIS SPACE is less than 20, onter "20."											TOTAL ADDIT. FEE		
		mber Previously Pa					found in the	approp	oriate bo	x in co	lumn 1.		